

fluoresave

A RESPONSIBLE USE OF POWER

OWNER'S MANUAL

Version D 102006

Model Numbers T12 T20 T32

fluoresave

A RESPONSIBLE USE OF POWER

OWNER'S MANUAL

Version D102006

Models T12, T20, T32

fluoresave is a microprocessor-controlled energy saving unit for fluorescent and other types of discharging lighting. Installation is simple and straightforward.

Note: High frequency fittings and those with electronic ballasts will not show energy savings.

PRINCIPLE OF OPERATION

The **fluoresave** design is based on the operation of fluorescent and some other types of gas discharge lights. When the lights are turned on, the **fluoresave** unit supplies mains voltage to the lights for ignition. After a short time period to ensure the stable operation of the lights, **fluoresave** switches to a lower energy saving voltage.

The **fluoresave** continuously monitors the variation in the output of the current and the input mains voltage. Based on this information, the microprocessor switches the output voltage between the mains (input) voltage and the lower energy saving voltage.

For example, when additional lights within the network are switched on, the **fluoresave** will switch back to mains voltage for the ignition and wait for the current to stabilize before returning to the energy saving mode. Should mains supply voltage fall below 198V **fluoresave**, whether in Start or Energy Saving Mode, will switch back to mains voltage to ensure the normal operation of the lights. Furthermore, if a fault occurs in the energy saving circuit of the **fluoresave**, the Microprocessor will ensure that the mains voltage is supplied to the lighting network.

fluoresave is fitted with status indicator lights to indicate when the unit is in energy saving mode or to indicate any fault condition.

GENERAL SPECIFICATION

A. Specifications

Model No	T12	T20	T32
Maximum Rating	12 Amp	20 Amp	32 Amp
Maximum Load	2880 VA	4880 VA	7680 VA
Maximum Current	12 Amp	20 Amp	32 Amp
Unit Weight	6 Kg	8 Kg	10 Kg
Dimensions:			
Height	315 mm	345 mm	345 mm
Width	180 mm	185 mm	215 mm
Depth	97 mm	110 mm	110 mm

Warranty: 2 years (see page 9)

B. Operation Conditions

Environment: temperature +5 to +45 deg C
Relative humidity <75%

Input Voltage: 230-240 Volts AC, 50-60 Hz single phase with earth
(energy saving mode will not operate below 198 VAC)

C. **fluoresave** models T12, T20 & T32 comply with the following CE Directives and Standards:

CE 89/336/EEC Electro-magnetic Compatibility Directive (Amended by 92/31/EEC & 93/68/EEC)

EN50081-1:1992, EN50082-1:1998, EN61000-3-2:2000, EN61000-3-3:1995

73/23/EEC Low Voltage Equipment Directive (Amended by 93/68/EEC)

BSEN50178:1998, BSEN61010:1:2001

German Standards: VDE Conformity with factory surveillance Reg NR.A873

Australasian Standards: AS/NZS4051, AS/NZS3100:2002, AS/NZS60335

INSTALLATION PROCEDURE

IMPORTANT: Installation of the **fluoresave**, unit does not require removal of the unit's case cover. Fastenings of the top case cover of the unit are sealed. Do not open the unit case cover as this will void the warranty. There are no parts requiring service in the unit.

****This **fluoresave** unit should only be installed by a qualified electrician****

A Responsible Use of Power

The power supply to **fluoresave** should be single phase with protective Earth. A switched fused isolator or circuit breaker is required in the supply to the **fluoresave**.

It is recommended that a fuse or MCB type B circuit breaker and wire for the supply input side of the **fluoresave** unit should be selected for the maximum current that the model of **fluoresave** will allow. That is rating size 12 Amp or 20 Amp or 32 Amp. See model number on unit for rating size. The lighting manufacturers' information on gas discharge lighting inrush current should be used to ascertain the correct fuse or circuit breaker and wire size of the output load. Due account should be taken of National Wiring Regulations, the environment and distance from the supply, the calculation of acceptable wire size and type.

If **fluoresave** is not mounted in a secure cabinet, a suitable cable restraining gland should be used.

1. Select the lighting circuit in which **fluoresave** is to be installed. **fluoresave** is specifically designed for use with gas discharge lighting (e.g. fluorescent), however savings may be achieved with other forms of lighting.
2. Ensure that the current loading of the circuit is within the maximum capacity of the **fluoresave** unit. Current loading of the circuit should be checked with a dip on ammeter.
3. **fluoresave** units should be installed in a dry dust free indoor environment with good ventilation and mounted with a 50 mm air space on each side.
4. **fluoresave** must be mounted in a vertical position on a wall or another insulated flame-retarding surface, with the cable entrance facing down.
5. To wire up the **fluoresave** unit, remove the inspection cover (*Figure 1. No.5*) from the front of the **fluoresave** unit. Inside there is a four position terminal block attached to the base plate (*Figure 2*). From left to right these terminals are: Live (Active) In, Neutral, Live Out (Load), and Protective Earth, respectively. Cable entry is through the selected cable entry knock-out hole (*Figure 1. No.7*). Knock out either the 25 mm or 32 mm cable entry hole as required for conduit or trunking fittings or bush. Connect the respective wires to each of the four terminals, fasten the screws (*Figure 2. No.9*). Refit the inspection cover onto the **fluoresave** unit (*Figure 1. No.5*).

A Responsible Use of Power

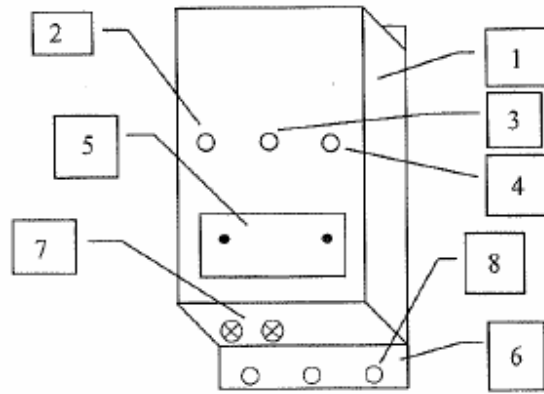
6. Ensure that the connection is made correctly before turning on the power.
7. After switching on the power, the fluorescent tubes/lamps should ignite. At the same time the yellow indicating light on the **fluoresave** should be on. After approximately 8 minutes the **fluoresave** will change to Energy Saving Mode. This is accompanied by the turning on of the green indicating light and the switching off of the yellow indicating light.
8. The load current is the main operating parameter for the **fluoresave** and the current and supply voltage relationship varies with the manufacturer's type and age of the fluorescent tubes/lamps. It is important that the load current of the network should be kept below the maximum rating of the **fluoresave**.
9. If the fluorescent tube or lamp is replaced during the Energy Saving Mode, the newly replaced fluorescent tube or lamp may not ignite. To rectify this situation it may be necessary to switch the power to the lights off and on again.
10. The supply wiring must be adequate for the current capacity of the **fluoresave** unit selected for installation (see unit label for rating capacity). The fuse or breaker protection must also be adequate for the current rating of the **fluoresave** being installed. For further clarification of typical wiring of installations, see *Figure 3. page 7* and *Figure 4. page 8*.
11. **Voltage Reduction Selection Option:**
This **fluoresave** Model comes factory-set to reduce the Voltage by 15% when in Energy Saving Mode however, when using **fluoresave** with other discharge lighting and older fluorescent tubes/lamps, better performance may be achieved by altering this Voltage Reduction to 10%. This simple alteration is made by changing the position of the 'U' shaped link in the secondary 4 position terminal block from H (15%) to M (12.5%) or L (10%) Voltage Reduction within the unit. This is accessed via the inspection Cover for Cable Terminals, see *Figure 1*, and situated to the right of the main terminal block, see *Figure 2*.

OPERATION GUIDE

Operating conditions using the three indicator lights:

INDICATOR	OPERATION MODE	ACTION
Yellow on	Power on, not yet entering energy saving mode. fluoresave will switch to energy saving mode in approximately 8 minutes.	If unit fail to switrch to energy saving mode, turn power off and on again. If fault persists notify supplier.
Green on	In energy saving mode, fluoresave working properly.	Unit O.K.
Yellow flashing	Input voltage on the low side, fluoresave is in energy saving mode.	Unit O.K
Yellow on, green flashing	Load current is low (<1.5 A), fluoresave switched to mains voltage, unable to switch to energy saving mode.	Unit O.K.
Green on, yellow flashing	fluoresave in energy saving mode, load current is low, will switch to mains voltage in 3-4 minutes.	Unit O.K.
Yellow and green both flashing	Low mains voltage and low load current, fluoresave switched to mains voltage, fluoresave function normal.	Unit O.K.
Yellow and red both on	Current exceeded maximum limit, fluoresave switched to mains voltage, fluoresave function normal.	Reduce network loading and inspect possibility of short circuit.
Red flashing, (yellow and green may also be on or flashing)	fluoresave faulty.	Restart fluoresave . If red light continues flashing, switch off fluoresave and notify supplier.
No indicator light lit	Check supply fuses and circuit breakers. fluoresave faulty.	Repair fuses. Reset circuit breakers. Notify supplier.
Fluorescent lights fail to start after power on.	1. Faulty network circuit. 2. Faulty fluoresave .	1. Check network circuit. 2. Notify supplier.

Figure 1. Diagram of fluoresave Unit



1	fluoresave unit cover case	7	Cable entry via 25mm or 23mm cable entry knock-out holes
2	Red indicator light		
3	Green indicator light		
4	Yellow indicator light	8	Mounting holes
5	Inspection cover for cable terminals	9	Terminals blocks (see figure 2 below)
6.	Base plate	10	Energy Saving Selection Link

Figure 2: Illustration of the terminal blocks

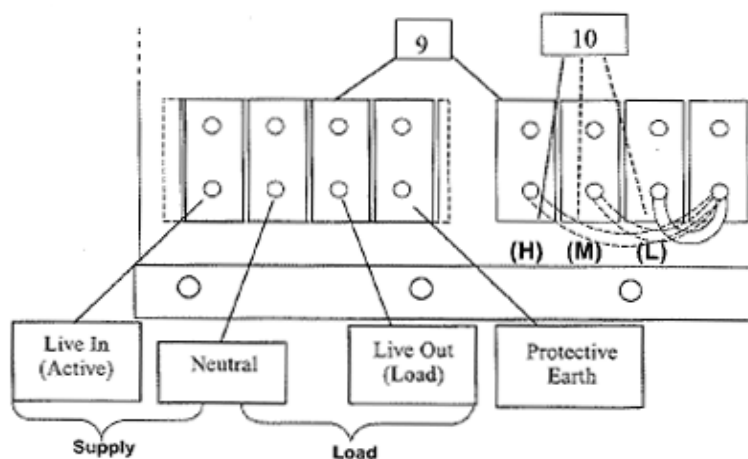


Figure 3. Electrical Installation Diagram for fluoresave Unit

Representative wiring diagram for single lighting circuit driven by one **fluoresave** unit, where the number of lights consume near the maximum capacity of unit.

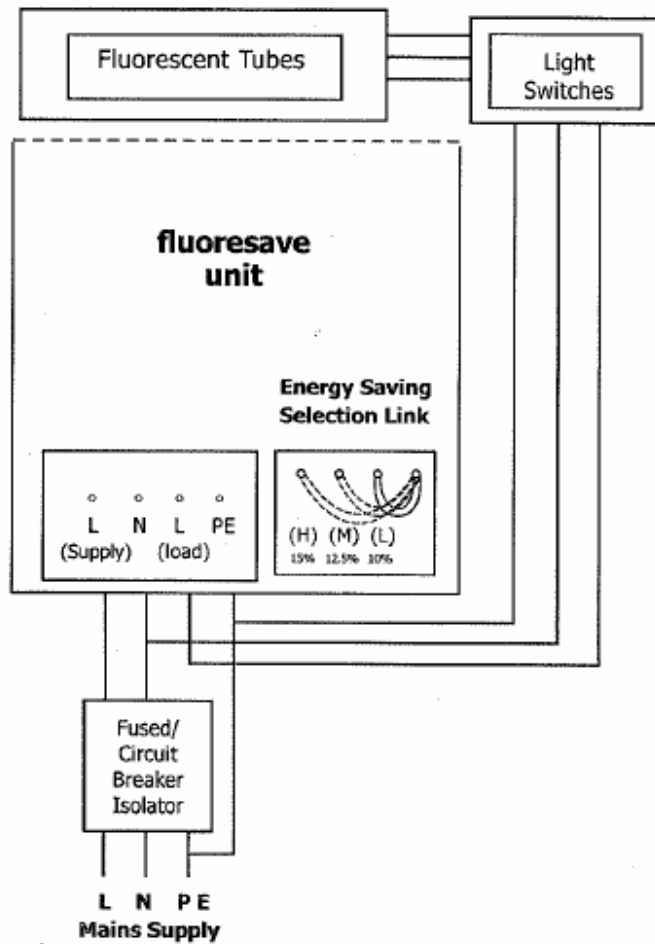
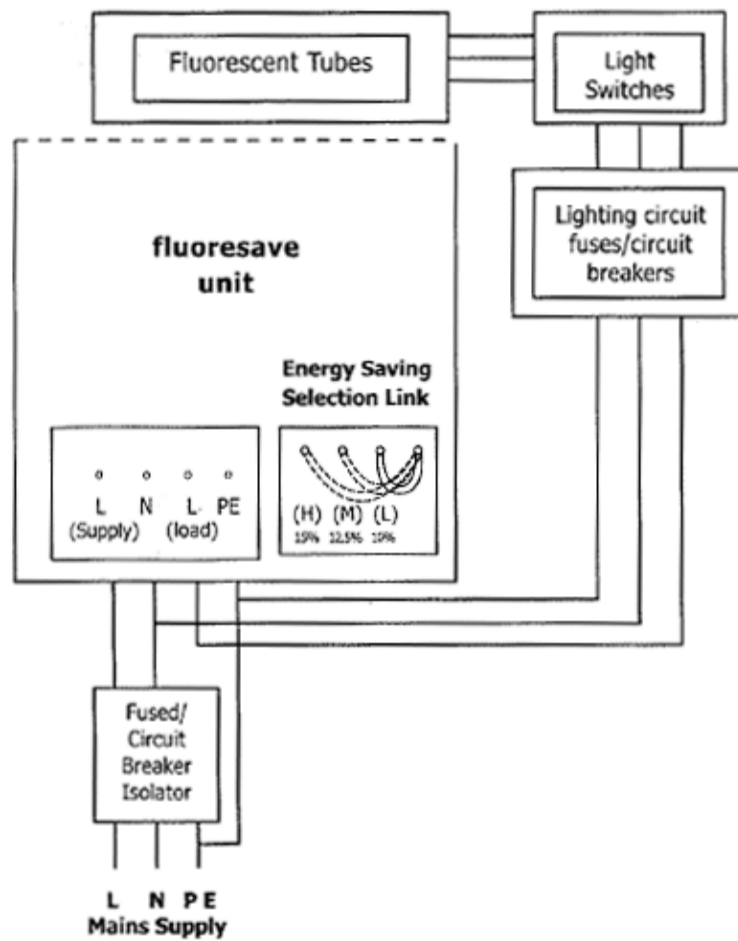


Figure 4. Electrical Installation Diagram for fluoressave Unit
 Representative wiring diagram for multiple lighting circuits driven by one **fluoressave** unit, to take advantage of maximum use of capacity of unit and energy savings.



N.B Due to continuous product improvement **fluoressave** reserves the right to change the specifications and information above without notice.

Fluoresave Limited

MANUFACTURER'S WARRANTY

**Model Numbers
T12, T20, T32**

2 Year Full Replacement

This Warranty applies to the above stated **fluoresave** products and is claimable against any failure or defect in operation by the products whereby that failure or defect or fault was caused due to reasons of faulty materials or workmanship. If the product is found to be defective within 24 months of the date of purchase by the end user, we or our authorized service agent will replace the product at no cost to the user. Prior to the return of a product the user must contact the agent where the product was purchased and notify in writing the details of the fault, failure or defect. The manufacturer reserves the right to inspect all claims either at their own premises or that of the user.

Fluoresave Limited does not extend a warranty or guarantee protection for:

- a) Product if not installed by a qualified electrician.
- b) Damage caused by incorrect installation.
- c) Damage caused by any party or other external force.
- d) Product where **fluoresave** unit main case cover has been opened.

EMAIL: info@powersave.com.au

A Responsible Use of Power